Please replace the paragraph on page 20, lines 16 to 25 with the following amended paragraph (in clean form):

Referring to the middle row of Figure 6, if a dynamic element is deleted,

the Enhydra system requires all the steps for when a simple change to the static template HTML web page design is made plus edits to the dynamic content program and a compilation of that dynamic content program. Thus, a simple deletion of a dynamic element requires that a programmer, a skilled professional, be involved even though only a simple design change was made. In stark contrast, the system of the present invention again only requires a simple change to the template HTML web page and a deployment of that static template HTML web page design to the server. Specifically, no programmer is involved such that it is easier to develop reusable components and sell those reusable

IN THE CLAIMS:

Please amend the claims in the above-identified patent application as follows:

components to organizations that do not need programmers to modify functionality.

16. The method of serving web pages as claimed in 9 [1] wherein said interactive program functions perform the steps of:

locating an identifier of a dynamic element to change within said in-memory representation of said modified mark-up language file; and

A2 3 Cm + 4

1

2